CENTER FOR DRUG EVALUATION AND RESEARCH

APPLICATION NUMBER: 17-536/S-018 17-536/S-024

ADMINISTRATIVE DOCUMENTS

(LOTRISONE Pediatric Exclusivity)

Claim for PEDIATRIC Exclusivity based on LOTRISONE Pediatric Study

1. Pursuant to the provisions of Sections 505A(c)(1)(A)(ii), (c)(2)(A) and (c)(2)(B) of the Food, Drug and Cosmetic Act (hereinafter "FDCA"), as amended by Section 111 of Title I of the Food and Drug Administration Modernization Act of 1997, applicant claims that its LOTRISONE (BETAMETHASONE DIPROPIONATE & CLOTRIMAZOLE) product for all of the approved indications is eligible to have an additional six (6) months added to the period during which an application may not be approved that contains a certification submitted under Section 505(b)(2)(A)(iii) or 505(j)(2)(A)(vii)(III) against the following U.S. Patent listed in the Orange Book for the following NDA:

1. NDA # 18-827

LOTRISONE (BETAMETHASONE DIPROPIONATE & CLOTRIMAZOLE) CREAM

U. S. Patent No.

Expiration Date:

4,298,604

October 6, 2000

NDA Approval Date: July 10, 1984

(DIPROLENE Pediatric Exclusivity)

Claim for PEDIATRIC Exclusivity based on DIPROLENE AND DIPROSONE Pediatric Study

1. Pursuant to the provisions of Sections 505A(c)(1)(A)(ii), (c)(2)(A) and (c)(2)(B) of the Food, Drug and Cosmetic Act (hereinafter "FDCA"), as amended by Section 111 of Title I of the Food and Drug Administration Modernization Act of 1997, applicant claims that its <u>DIPROLENE</u> (BETAMETHASONE DIPROPIONATE) products for all of the approved indications is eligible to have an additional six (6) months added to the period during which an application may not be approved that contains a certification submitted under Section 505(b)(2)(A)(iii) or 505(j)(2)(A)(vii)(III) against the following U.S. Patent Nos. listed in the Orange Book for each of the following NDAs:

1. NDA # 19-408 DIPROLENE (BETAMETHASONE DIPROPIONATE) Gel

U. S. Patent No.

Expiration Date:

4,489,070

May 13, 2003

NDA Approval Date: November 22, 1991

2. NDA # 19-555

DIPROLENE AF (BETAMETHASONE DIPROPIONATE)

Augmented Cream

U. S. Patent No.

Expiration Date:

4,489,071

December 9, 2003

NDA Approval Date: April 27,1987

3. NDA # 19-716

DIPROLENE (BETAMETHASONE DIPROPIONATE)

Augmented Lotion

U. S. Patent No.

Expiration Date:

4,775,529

May 21, 2007

NDA Approval Date: August 1, 1988

EXCLUSIVITY SUMMARY FOR NDA # 17-536/S-024

SUPPL # <u>S-024</u>

Trade Name: Diprosone Cream, 0.05%	
Generic Name: betamethasone dipropionate	
Applicant Name: Schering Corporation	HFD # <u>540</u>
Approval Date If Known:	
PART I: IS AN EXCLUSIVITY DETERMINATION NEEDED?	
1. An exclusivity determination will be made for all original applications, certain supplements. Complete PARTS II and III of this Exclusivity Summanswer "yes" to one or more of the following question about the submissi	mary only if you
a) Is it an original NDA?	
YES// NO /_X/	
b) Is it an effectiveness supplement?	
YES /_X/ NO //	
If yes, what type? (SE1, SE2, etc.)SE5	
c) Did it require the review of clinical data other than to support a safety in labeling related to safety? (If it required review only of bioavailability bioequivalence data, answer "no.") YES //NO / X / Note: The Applicant conduct label safety study in pediatric patients ages 3 months-1 The Agency recommended that Diprosone Cream not use in pediatric patients 12 years of age and younger. was added to the label. The labeling was revised to refund additional safety information demonstrated this age groupports this restriction. (Efficacy was not requested a this drug product in adults can be extrapolated to pediatric.)	ted an open 2 years of age. be approved for This restriction lect the roup that as the efficacy of
If your answer is "no" because you believe the study is a bioavailability stherefore, not eligible for exclusivity, EXPLAIN why it is a bioavailabili including your reasons for disagreeing with any arguments made by the a study was not simply a bioavailability study.	ty study,

If it is a supplement requiring the review of clinical data but it is not an effectiveness supplement, describe the change or claim that is supported by the clinical data:
•
d) Did the applicant request exclusivity?
YES // NO /_X/
If the answer to (d) is "yes," how many years of exclusivity did the applicant request?
e) Has pediatric exclusivity been granted for this Active Moiety? Exclusivity not granted
IF YOU HAVE ANSWERED "NO" TO ALL OF THE ABOVE QUESTIONS, GO DIRECTLY TO THE SIGNATURE BLOCKS ON PAGE 8.
2. Has a product with the same active ingredient(s), dosage form, strength, route of administration, and dosing schedule, previously been approved by FDA for the same use? (Rx to OTC switches should be answered NO - please indicate as such)
YES /_X/ NO // See comment under 1 (c).
If yes, NDA # Drug NameSee below
NDA 72-536 Betamethasone dipropionate Cream, 0.05%, (Clay Park; Pharmaderm) Approved: 1/31/90 NDA 19-136 Betamethasone dipropionate Cream, 0.05%, (Pharmaderm) Approved: 6/26/84
IF THE ANSWER TO QUESTION 2 IS "YES," GO DIRECTLY TO THE SIGNATURE BLOCKS ON PAGE 8.
3. Is this drug product or indication a DESI upgrade?
YES // NO //
IF THE ANSWER TO QUESTION 3 IS "YES," GO DIRECTLY TO THE SIGNATURE BLOCKS ON PAGE 8 (even if a study was required for the upgrade).

PART II: FIVE-YEAR EXCLUSIVITY FOR NEW CHEMICAL ENTITIES.

(Answer either #1 o	r #2 as ap	propriate)
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1. Single active ingredient product.

Has FDA previously approved under section 505 of the Act any drug product containing the same active moiety as the drug under consideration? Answer "yes" if the active moiety (including other esterified forms, salts, complexes, chelates or clathrates) has been previously approved, but this particular form of the active moiety, e.g., this particular ester or salt (including salts with hydrogen or coordination bonding) or other non-covalent derivative (such as a complex, chelate, or clathrate) has not been approved. Answer "no" if the compound requires metabolic conversion (other than deesterification of an esterified form of the drug) to produce an already approved active moiety.

YES	/	/ NO / /

If "yes," identify the approved drug product(s) containing the active moiety, and, if known, the NDA #(s).

2. Combination product.

If the product contains more than one active moiety(as defined in Part II, #1), has FDA previously approved an application under section 505 containing any one of the active moieties in the drug product? If, for example, the combination contains one never-beforeapproved active moiety and one previously approved active moiety, answer "yes." (An active moiety that is marketed under an OTC monograph, but that was never approved under an NDA, is considered not previously approved.)

YES	// NO //
If "yes," identify the and, if known, the N	approved drug product(s) containing the active moiety, IDA #(s).
NDA#	
NDA#	<u> </u>
NDA#	

IF THE ANSWER TO QUESTION 1 OR 2 UNDER PART II IS "NO," GO DIRECTLY TO THE SIGNATURE BLOCKS ON PAGE 8. IF "YES" GO TO PART III.

PART III THREE-YEAR EXCLUSIVITY FOR NDA'S AND SUPPLEMENTS.

To qualify for three years of exclusivity, an application or supplement must contain "reports of new clinical investigations (other than bioavailability studies) essential to the approval of the application and conducted or sponsored by the applicant." This section should be completed only if the answer to PART II, Question 1 or 2 was "yes."

1. Does the application contain reports of clinical investigations? (The Agency interprets "clinical investigations" to mean investigations conducted on humans other than bioavailability studies.) If the application contains clinical investigations only by virtue of a right of reference to clinical investigations in another application, answer "yes," then skip to question 3(a). If the answer to 3(a) is "yes" for any investigation referred to in another application, do not complete remainder of summary for that investigation.

YES.	/ /	NO.	/ /

IF "NO," GO DIRECTLY TO THE SIGNATURE BLOCKS ON PAGE 8.

- 2. A clinical investigation is "essential to the approval" if the Agency could not have approved the application or supplement without relying on that investigation. Thus, the investigation is not essential to the approval if 1) no clinical investigation is necessary to support the supplement or application in light of previously approved applications (i.e., information other than clinical trials, such as bioavailability data, would be sufficient to provide a basis for approval as an ANDA or 505(b)(2) application because of what is already known about a previously approved product), or 2) there are published reports of studies (other than those conducted or sponsored by the applicant) or other publicly available data that independently would have been sufficient to support approval of the application, without reference to the clinical investigation submitted in the application.
- (a) In light of previously approved applications, is a clinical investigation (either conducted by the applicant or available from some other source, including the published literature) necessary to support approval of the application or supplement?

If "no," state the basis for your conclusion that a clinical trial is not necessary for approval AND GO DIRECTLY TO SIGNATURE BLOCK ON PAGE 8:

(b) Did the applicant submit a list of published studies relevant to the safety and effectiveness of this drug product and a statement that the publicly available data would not independently support approval of the application?

(1) If the answer to 2(b) is "yes," do you personally know of any reason to disagree with the applicant's conclusion? If not applicable, answer NO.
YES // NO //
If yes, explain:
(2) If the answer to 2(b) is "no," are you aware of published studies not conducted or sponsored by the applicant or other publicly available data that could independently demonstrate the safety and effectiveness of this drug product?
YES // NO //
If yes, explain:
(c) If the answers to (b)(1) and (b)(2) were both "no," identify the clinical investigations submitted in the application that are essential to the approval:
Studies comparing two products with the same ingredient(s) are considered to be bioavailability studies for the purpose of this section.
3. In addition to being essential, investigations must be "new" to support exclusivity. The agency interprets "new clinical investigation" to mean an investigation that 1) has not been relied on by the agency to demonstrate the effectiveness of a previously approved drug for any indication and 2) does not duplicate the results of another investigation that was relied on by the agency to demonstrate the effectiveness of a previously approved drug product, i.e., does not redemonstrate something the agency considers to have been demonstrated in an already approved application.
a) For each investigation identified as "essential to the approval," has the investigation been relied on by the agency to demonstrate the effectiveness of a previously approved drug product? (If the investigation was relied on only to support the safety of a previously approved drug, answer "no.")
Investigation #1 YES //NO //
Investigation #2 YES // NO //
Investigation # 3 YES // NO//

If you have answered "yes" for one or more investigations, identify

5

each such investigation and the NDA in which each was relied upon:
b) For each investigation identified as "essential to the approval", does the investigation duplicate the results of another investigation that was relied on by the agency to support the effectiveness of a previously approved drug product?
Investigation #1 YES // NO //
Investigation #2 YES // NO //
Investigation #3 YES // NO //
If you have answered "yes" for one or more investigation, identify the NDA in which a similar investigation was relied on:
c) If the answers to 3(a) and 3(b) are no, identify each "new" investigation in the application or supplement that is essential to the approval (i.e., the investigations listed in #2(c), less any that are not "new"):
4. To be eligible for exclusivity, a new investigation that is essential to approval must also have been conducted or sponsored by the applicant. An investigation was "conducted or sponsored by" the applicant if, before or during the conduct of the investigation, 1) the applicant was the sponsor of the IND named in the form FDA 1571 filed with the Agency, or 2) the applicant (or its predecessor in interest) provided substantial support for the study. Ordinarily, substantial support will mean providing 50 percent or more of the cost of the study.
a) For each investigation identified in response to question 3(c): if the investigation was carried out under an IND, was the applicant identified on the FDA 1571 as the sponsor?
IND # YES // NO // Explain:
(b) For each investigation not carried out under an IND or for which the applicant was not identified as the sponsor, did the applicant certify that it or the applicant's predecessor in interest provided substantial support for the study?

	Investigation #1
	YES // Explain NO // Explain
	•
	Investigation #2
	YES // Explain NO // Explain
that the appl (Purchased the drug are	standing an answer of "yes" to (a) or (b), are there other reasons to believe licant should not be credited with having "conducted or sponsored" the study? studies may not be used as the basis for exclusivity. However, if all rights to purchased (not just studies on the drug), the applicant may be considered to ored or conducted the studies sponsored or conducted by its predecessor in
	YES // NO //
	If yes, explain:
	151 9/24/01
Signature:D	Pate: Title:
Signature o	f Office/Divigion Director
Signature:D	Pate: 10/2/01
HFD-54	ol NDA 17-536 40 Division File 3 Mary Ann Holovac



PEDIATRIC PAGE

(Complete for all original application and all efficacy supplements)

ND			1
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N 017536

Trade Name:

DIPROSONE CREAM 0.05%

Generic Name:

BETAMETHASONE DIPROPIONATE

Supplement Number. 024

Supplement Type:

SE₅

Dosage Form:

Cream

Regulatory Action:

OP

Action Date:

10/5/00

COMIS Indication:

Indication #1: For the relief of the inflammatory and pruritic manistations of corticosteroidresponsive dermatoses.

Label Adequacy:

Adequate for pediatric age groups

Formulation Needed:

No new formulation is needed

Comments (if any)

Pediatric studies have been conducted with Diprosone Cream, 0.05% in patients 12 years of age and younger. Upon review, it is recommended that Diprosone Cream not be used in patients 12 years of age and younger.

Lower Range

Upper Range

Status

Date

13 years

Adult

Completed

10/4/01

This page was last edited on 7/28/01

Signature

MEMORANDUM OF TELEPHONE CONVERSATION

DATE:	July 25, 2001.
NDA's:	19-555/S-016/Diprolene AF Cream 18-827/S-022/S-020/Lotrisone Cream 17-536/S-024/Diprosone Cream 17-691/S-024/Diprosone Ointment 17-781/S-022/Diprosone Lotion
APPLICANT:	Elin Krhoun, Manager, Regulatory Affairs Schering Corporation
FDA:	Jonathan Wilkin, M.D., Director, DDDDP, HFD-540 Olga Cintron, R.Ph., Project Manager, DDDDP, HFD-540
Subject:	Pediatric Efficacy Supplements - Labeling
thinking with respect for the above mention shared with the Office Group. The Division the Applicant, a plant information with phy	ted the Applicant to provide an update regarding the Agency's to the new pediatric safety information and the impact on labeling med drug products. The Division indicated that this issue has been ce and is planning to forward this information to the CDER Pediatric further indicated that the Agency believes that in conjunction with a to develop constructive ways as to how to share the new safety ysicians and dermatologists in a timely manner needs to be on of an Advisory Committee can be further discussed at a meeting.
	ssed appreciation for this call and indicated that they were willing to he Agency to address this issue.
Signature, minutes p	oreparer:
Concurrence Chair	

Public Health Service

Food and Drug Administration Rockville MD 20857

Division of Dermatologic and Dental Drug Products

Office of Drug Evaluation V
Center for Drug Evaluation and Research
Food and Drug Administration
9201 Corporate Boulevard, HFD-540
Rockville, MD 20850

FACSIMILE TRANSMISSION

DATE: March 20, 2001.

Number of Pages (including cover sheet) – 1

TO: Elin Krhoun, Manager, Regulatory Affairs

COMPANY: Schering Corporation

FAX#: 908-740-6500

MESSAGE: RE: NDA supplements 17-536/S-024, 17-691/S-024, 17-781/S-022, 19-555/S-016

(Pediatric efficacy supplements)

Please find comments and request or information from the chemistry reviewer:

The efficacy supplements did not contain the following information:

- (1) The proposed changes in the efficacy supplement do not affect the CMCs as submitted in the NDA.
- (2) An environmental assessment statement should be submitted for the efficacy supplement, claiming categorical exclusion as required by 21 CFR 25.31 (a).

The Applicant should provide the information mentioned above.

FROM:

Olga Cintron, R.Ph.

TITLE:

Project Manager

PHONE #:

301-827-2020

FAX #:

301-827-2075/2091

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Food and Drug Administration Rockville MD 20857

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FROM:

Olga Cintron, R.Ph.

TITLE:

Project Manager

PHONE #:

301-827-2020

FAX #:

301-827-2075/2091

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Public Health Service

Food and Drug Administration Rockville MD 20857

Division of Dermatologic and Dental Drug Products

Office of Drug Evaluation V
Center for Drug Evaluation and Research
Food and Drug Administration
9201 Corporate Boulevard, HFD-540
Rockville, MD 20850

FACSIMILE TRANSMISSION

DATE: June 19, 2001.

Number of Pages (including cover sheet) - 1

TO: Dr. Todd Paporello, Regulatory Affairs

COMPANY: Schering Corporation

FAX#: 908-740-6500

MESSAGE: RE: NDA supplements 17-536/S-024; 17-691/S-024; 17-781/S-022; 19-555/S-016

(Pediatric Efficacy Supplements)

Please find informational request from the medical officer:

Concerning study P1260:

- 1. Please provide the line listings for facial atrophy for center 0006. This information is missing from the table in section 16.2.9.2.1. That center has 6 patients.
- 2. Please provide CRFs for subjects 04/05, 05/03, 07/01, 07/02, 07/09.
- 3. Were there any 9-12 year olds treated on the face with Diprolene AF Cream, 0.05%? If so, please submit CRFs. Please describe where in the submission we could find which patients were treated on the face. This information is needed for all 4 studies.

FROM:

Olga Cintron, R.Ph.

TITLE:

Project Manager

PHONE #:

301-827-2020

FAX #:

301-827-2075/2091

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MESSAGE CONFIRMATION

03/20/01

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DEPARTMENT OF HEALTH & HUMAN SERVICES

Public Health Service

Food and Drug Administration Rockville MD 20857

Division of Dermatologic and Dental Drug Products

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FACSIMILE TRANSMISSION

DATE: March 20, 2001.

Number of Pages (including cover sheet) - 1

TO: Elin Krhoun, Manager, Regulatory Affairs

COMPANY: Schering Corporation

FAX#: 908-740-6500 ·

MESSAGE: RE: NDA supplements 17-536/S-024, 17-691/S-024, 17-781/S-022, 19-555/S-016

(Pediatric efficacy supplements)

Please find comments and request or information from the chemistry reviewer:

The efficacy supplements did not contain the following information:

- (1) The proposed changes in the efficacy supplement do not affect the CMCs as submitted in the NDA.
- (2) An environmental assessment statement should be submitted for the efficacy supplement, claiming categorical exclusion as required by 21 CFR 25.31 (a).

The Applicant should provide the information mentioned above.

FDA Fax Memo

Date: February 5, 2001

Subject: NDA supplements 17-536/S-024, 17-691/S-024, 17-781/S-022 and 19-555/S-016
Information Request for Betamethasone dipropionate pediatric study submission

- 1. Please provide the line listing of the date of enrollment and termination for each patient in each topical steroid study. If already provided, please identify location in submission.
- 2. Please provide follow-up results of all patients who had end of treatment post Cortrosyn stimulaiton of less than 18ug/dL serum cortisol. If this was not done, please provide the case report form of each of those patients where it is lacking.

Thank you.